## IN THE CLAIMS

- 1. (Currently Amended) An electronic publishing system for generating personalized web pages according to a user's optimum mode of learning, comprising:
- (a) a computer system coupled to a plurality of users through a distributed information network (DIN);
- (b) means for generating and storing a plurality of profiles selectable by users according to their optimum mode of learning;
- (c) means for creating document templates displaying the structure of information to be presented on a web site serving the users;
- (d) means for creating style sheets determining the presentation of the layout of a document template for the plurality of profiles defining the various learning modes; and
  - (e) calculating a user profile as a vector of weights.
- 2. (Currently Amended) The system of Claim 1 wherein the document templates are created with the industry standard a Document Type Definition (DTD) syntax.
- 3. (Currently Amended) The system of Claim 1 wherein the style sheets are created using the an Extensible Style Sheet Language (XSL).
- 4. (Original) The system of Claim 1 wherein the content is created using an Extensible Mark-Up Language (XML).
- 5. (Original) The system of Claim 1 wherein HTML files are created for content and correspond to the different modes of learning.
- 6. (Original) The system of Claim 1 further comprising means for calculating a user's profile based upon responses to a questionnaire and a cognitive learning theory.



- 7. (Original) The system of Claim 1 further comprising means for calculating a user profile as a vector of weights.
- 8. (Currently Amended) In an electronic publishing system including a computer system coupled to a plurality of users in a distributed information network, a method of generating personalized web pages according to a user's optimum mode of learning, comprising the steps of:
  - (a) creating a user profile indicative of an optimum mode of learning;
  - (b) creating document templates using an industry standard a syntax;
  - (c) creating content in a standard industry language;
- (d) creating style sheets in a standard format mapped to the content to the different modes of learning;
  - (e) combining the content file with the style sheets to generate a web file; and
- (f) providing a web page to a user that matches the user's optimum mode of learning based upon an identifier of the user's profile.
  - 9. (Original) The method of Claim 8 further comprising the step of:
- (g) calculating a user's profile based upon responses to a questionnaire and a cognitive learning theory.
  - 10. (Original) The method of Claim 8 further comprising the step of:
  - (h) calculating a user profile as a vector of weights.
  - 11. (Original) The method of Claim 8 further comprising the step of:
- (i) providing a user information defined by the style sheets and user profile in an HTML file based upon a HTTP cookie or URL string with an encoded profile identifier or user name.
  - 12. (Original) An article of manufacture:



a program medium for generating personalized web pages according to a user's optimum mode of learning, comprising:

- (a) program instruction means in the medium for generating and storing a plurality of profiles selectable by users according to their optimum mode of learning;
- (b) program instruction means in the medium means for creating document templates displaying the structure of information to be presented on a web site serving the users; and
- (c) program instruction means in the medium for creating style sheets determining the presentation of the layout of a document template for the plurality of profiles defining the various learning modes; and
- (d) program instruction means in the medium for providing a user information defined by the style sheets and user profile in an HTML file based upon a HTTP cookie or URL string with an encoded profile identifier or user name.
  - 13. (Currently Amended) The article of manufacture of Claim 9 12 further comprising:
- (e) program instruction means in the medium for calculating a user's profile based upon responses to a questionnaire and a cognitive learning theory.
  - 14. (Currently Amended) The article of manufacture of Claim 9 12 further comprising:
- (f) program instruction means in the medium for calculating a user profile as a vector of weights.
- 15. (New) A method of personalizing a web page, comprising the steps of: storing one or more user profiles on a disk, wherein each user profile comprises an optimum mode of learning;

creating a document template;

generating one or more web files according to one or more modes of learning and the document template; and



## Attorney Docket No. SOM92000002US1

displaying a web page to a user based on the one or more web files and the optimum mode of learning in the user's profile.

- 16. (New) The method of claim 15, further comprises the steps of creating one or more style sheets and input content for the web page.
- 17. (New) The method of claim 16, wherein the step of generating one or more web files uses the one or more style sheets and the input content.